INTERMOUNTAIN POWER PROJECT A DEVELOPMENT OF INTERMOUNTAIN POWER AGENCY

Construction Site Rt. 1, Box 824 Delta, Utah 84624 (801) 864-4511

February 3, 1986

F58/11 1986_

Brent C. Bradford Executive Secretary Utah Air Conservation Committee 2870 Conner Street Salt Lake City, Ut 84109

SPM #1107

Re: Dust Collectors 13A & 13B

Dear Mr. Bradford:

As a part of the permit requirements of Intermountain Generating Station you have requested that we test Dust Collectors 13A and 13B.

As you are aware all the dust collectors tested to date performed well within the permit limits.

Because of this and due to the location of the exhaust ducts for 13A and 13B, 180 feet in the air sticking out of the side of the boiler building, we would like to request a variance. In place of conducting the standard test, which would require a crane supported platform, we propose the following:

- 1. After the bags are seasoned you make a visual observation of the exhaust.
- 2. If the visual observation indicates the need, then a particulate test be conducted using existing taps inside of the boiler building. These tap locations do not quite comply with code requirements.
- 3. If data from the tap test indicates that the collectors may not be in compliance, then we would attempt to perform the test according to code.

The reason we are requesting this variance is to avoid the extreme hazard of testing suspended from a crane 180 feet in the air.

Your consideration of this request is greatly appreciated. Should you have any questions about this request, please contact Mr. Donald J. Waters at (801) 864-4511, extension 352.

Very truly yours,

R. J. Clark

Site Project Manager

DJW/ab

cc: J. M. Dean, Utah Air Conservation Committee

bcc: R. J. Clark J. A. Vaughn D. J. Waters R. Westlund C. Lucy S/U File File (2)

Rogur Pelote